# NATIONAL TRANSPORTATION SAFETY BOARD NTSB Form 6120.1 PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

Email the pilot/operator aircraft accident/incident report to the investigator-in-charge of your accident/incident. If email is not available, mail the report per the instructions below.

If your accident/incident occurred in Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, Pennsylvania, Maryland, Delaware, Virginia, West Virginia, Kentucky, Tennessee, North Carolina, South Carolina, Mississippi, Alabama, Georgia, Florida, the District of Columbia, Puerto Rico, or the US Virgin Islands, send the form to: NTSB, ERA, 45065 Riverside Parkway, Ashburn, VA 20147.

If your accident/incident occurred in Ohio, Michigan, Indiana, Wisconsin, Illinois, Minnesota, Iowa, Missouri, Arkansas, Louisiana, North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, Texas, Colorado, or New Mexico, send the form to: NTSB, CEN, 4760 Oakland Street, Suite 500, Denver, CO 80239.

If your accident/incident occurred in Montana, Wyoming, Idaho, Utah, Arizona, Nevada, Washington, Oregon, California, Hawaii, or the territories of Guam or American Samoa, send the form to: NTSB, WPR, 505 South 336th Street, Suite 540, Federal Way, WA 98003.

If your accident/incident occurred in Alaska, send the form to: NTSB, ANC, 222 West 7th Avenue, Room 216, Box 11, Anchorage, AK 99513.

Rules pertaining to notification of aircraft accidents and incidents, as well as overdue aircraft are found in 49 *Code of Federal Regulations* (CFR) Part 830 http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&tpl=/ecfrbrowse/ Title49/49cfr830\_main\_02.tpl. These rules state the authority of the NTSB, define accidents, incidents, injuries, and other terms, and provide procedures for initial and immediate notification of accidents and incidents by aircraft pilots/operators.

#### A. APPLICABILITY

The pilot/operator of an aircraft shall send a report to the office listed above, based on accident/incident location; immediate notification is required by 49 CFR 830.5(a). The report shall be filed within 10 days after an accident for which notification is required by Section 830.5, or after 7 days if an overdue aircraft is still missing.

An aircraft accident, as defined in 49 CFR 830.2, is determined as an occurrence that involves a fatality or serious injury, or substantial damage to the aircraft. For occurrences that do not involve a fatality, the determination that the occurrence is an accident can be appealed by writing to the Director, Office of Aviation Safety, NTSB, 490 L'Enfant Plaza, S.W., Washington, D.C. 20594.

The NTSB uses this form for aircraft accident prevention activities and for statistical purposes. NTSB regulations (49 CFR Part 830) require that ALL questions be answered completely and accurately. Completion of this form will take approximately 60 minutes. The NTSB does not guarantee the privacy of any information provided in this form. You need not complete this form unless it displays a valid OMB control number, in accordance with 5 C.F.R. § 1320.5(b), which applies to this collection of information.

#### **B. DEFINITIONS**

- 1. "Aircraft Accident" means an occurrence associated with the operation of an aircraft that takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death, or serious injury, or in which the aircraft receives substantial damage. For purposes of this form, the definition of "aircraft accident" includes "unmanned aircraft accident," as defined at 49 CFR 830.2.
- 2. "Substantial Damage" means damage or failure that adversely affects the structural strength, performance or flight characteristics of the aircraft, and that would normally require major repair or replacement of the affected component. NOTE: Engine failure or damage limited to an engine if only one engine fails or is damaged, bent fairing or cowling, dented skin, small puncture holes in the skin or fabric, ground damage to rotor or propeller blades, and damage to landing gear, wheels, tires, flaps, engine accessories, brakes, or wing tips are not considered "substantial damage" for purposes of this report.
- 3. "Operator" means any person who causes or authorizes the operation of an aircraft, such as the owner, lessee, or bailee of an aircraft.
- 4. "Fatal Injury" means any injury that results in death within thirty (30) days of the accident.
- 5. "Serious Injury" means any injury that (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received; (2) results in a fracture of any bone (except simple fracture of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves injury to any internal organ; or (5) involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

### INSTRUCTIONS TO PILOTS/OPERATORS FOR COMPLETING THIS FORM

It is necessary that ALL questions on this report be answered completely and accurately. If more space is needed, continue on a blank sheet of paper.

Nearest City/Place: Use the name of the nearest community in the state where the accident/incident occurred.

Date/Time: Indicate the date and local time of the event. Be sure to indicate the time zone.

Phase of Operation: Indicate the phase of operation during which the accident/incident occurred.

Aircraft Information: Enter aircraft make and model information as indicated on the aircraft registration certificate, including series. If the involved aircraft is certified as "amateur-built," include the name of the producer of the kit or plans, unless an NTSB employee instructs otherwise.

Maximum Gross Weight: Enter the certificated maximum gross weight for the aircraft involved in the occurrence. This should be the same as the maximum gross weight indicated on the aircraft weight and balance documents.

Engine: Enter engine make and model information as indicated on the engine data plate.

Type of Fire Extinguishing System: If a fire extinguishing system was used to fight an aircraft fire, specify the type(s) of extinguishing system(s) used. Examples include handheld extinguisher, engine fire bottle, cargo/baggage compartment fire suppression system, or airport emergency ground equipment.

Owner/Operator Information: Enter the owner information as shown on the registration certificate. Commercial operators, enter the operator information, including "doing business as" when applicable, as shown on the operator certificate.

Revenue Sightseeing Flight: Indicate whether the accident aircraft was conducting **revenue** sightseeing operations under 14 CFR Part 91 at the time of the accident.

Air Medical Flight: Indicate whether the accident flight was being conducted for the purpose of carrying medical personnel, patient(s), or organs.

Public Aircraft: Federal, state or local government flight operations such as official travel, law-enforcement, low-level observation, aerial application, firefighting, search and rescue, biological or geological resource management, or aeronautical research. Indicate whether the flight was conducted by the armed forces, federal, state, or local government.

Purpose of Flight: 14 CFR Parts 91, 103, 133, 136, and 137: Indicate the type of operation that was being conducted at the time of the occurrence using the following definitions:

AERIAL APPLICATION--Operations using an aircraft to perform aerial application or dispersion of any substance. Examples include agricultural, health, forestry, cloud seeding, firefighting, insect control, etc.

AERIAL OBSERVATION--These flights include aerial mapping/photography, patrol, search and rescue, hunting, highway traffic advisory, ranching, surveillance, oil and mineral exploration, criminal pursuit, fish spotting, etc.

AIR DROP--Aerial operations, other than aerial application, that are intended to release items in flight.

AIR RACE/SHOW--Includes any flight operations conducted as part of an organized air race or public demonstration.

BUSINESS--includes all personal flying without a paid professional crew for reasons associated with furthering a business, including transportation to and from business meetings or work. This does not include corporate/executive operations, air taxi, or commuter operations.

EXECUTIVE/CORPORATE--Company flying with a paid professional crew.

FERRY--Non-revenue flight under a special flight or "ferry" permit. Refer to 14 CFR 21.197 for details of special flight permit issuance.

FLIGHT TEST--Flight for the purpose of investigating the flight characteristics of an aircraft/aircraft component or evaluating an applicant for a pilot certificate or rating.

INSTRUCTIONAL--Flying while under the supervision of a flight instructor or receiving air carrier training. Personal proficiency flight operations and personal flight reviews, as required by federal air regulations, are excluded.

OTHER WORK USE--Miscellaneous flight operations conducted for compensation or hire such as construction work (not 14 CFR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.

PERSONAL—Flying for personal reasons (excludes business transportation) including pleasure or personal transportation. This also includes practice or proficiency flights performed under flight instructor supervision and not part of an approved flight training program.

POSITIONING--Non-revenue flight conducted for the primary purpose of relocating the aircraft. Examples include moving the aircraft to a maintenance facility or to load passengers or cargo etc.

UNKNOWN--Use only if the primary purpose of flight is not known.

Other Aircraft--Collision: For all accidents involving a collision with another aircraft, including parked aircraft, check "Collision with other aircraft" under Basic Information and complete this section indicating details about the OTHER aircraft involved in the collision.

Airport Information: Complete this section if the accident/incident occurred on approach, landing, takeoff, departure, or within 3 statute miles of an airport. Please refer to the FAA Airport/Facility Directory or other official source for airport information.

Airport Identifier: Provide the official 3 or 4 character airport identifier number.

Runway: Indicate the number of the runway used, including L, R, or C if applicable.

Runway/Landing Surface: Indicate the type of intended runway/landing surface (do not indicate surface conditions). If the surface type was mixed, check all that apply.

Condition of Runway/Landing Surface: Indicate the condition of the intended runway/landing surface. If multiple conditions existed at the time of the accident, check all that apply.

Weather Information at the Accident/Incident Site: Indicate the weather conditions reported at the accident/incident site at the time of occurrence. If no weather reporting was available for the accident/incident site, indicate the reported conditions at the nearest reporting site. Specify the weather reporting site identifier, the observation time, and distance from the accident/incident.

Sky/Lowest Cloud Condition: Indicate the height above ground level of the lowest cloud condition present at the time of the accident/incident and whether coverage was reported as few, scattered, broken or overcast. Also indicate the height above ground level and coverage of the lowest cloud ceiling present at the time of the accident/incident (reported as broken or overcast).

NOTAMs (*D* and FDC), AIRMETs, SIGMETs, PIREPs: Describe all NOTAMs (distant (D) or Flight Data Center (FDC), if known), AIRMETs, SIGMETs, and PIREPs in effect near the accident/incident.

Flight Crewmember Information: Indicate the category that best describes the capacity served by this flight crewmember at the time of the accident. The designators "Flight Crewmember 1" and "Flight Crewmember 2" do not refer to a specific pilot position or responsibility. If more than one pilot is aboard, they may be entered in any order and their capacity entered as appropriate.

Degree of Injury: See Definitions on the top half of Page 1 of the instructions. Minor injury is not defined. If an injury does not meet the criteria for another injury category, select Minor.

Date of Last Flight Review or Equivalent: Enter the date of the most recent flight review, or equivalent, completed by this pilot. Refer to 14 CFR 61.56 for accepted equivalents.

Type Ratings: List all type ratings on the pilot certificate. If the pilot holds no type ratings indicate "none." If the pilot holds a pilot certificate other than student and was flying an aircraft requiring an endorsement, enter the type and date of any logbook endorsement(s) for that aircraft. See 14 CFR 61 for examples of required endorsements.

Student Endorsements: If the pilot holds a student pilot certificate, enter all solo endorsements and dates on the student pilot certificate.

Flight Time: Complete the flight time matrix. Solo flight time should be included as "Pilot-in-Command (PIC)" and all dual flight instruction given should be included as "Time as Instructor."

Additional Flight Crewmembers: Complete this section if there were more than two required flight crewmembers on the aircraft. This also includes a check airman performing official duties but does not include cabin crew. State the capacity served by each included crewmember at the time of the accident.

Passenger(s)/Other Personnel: Enter identification and injury severity information for all passengers, cabin crew, and other personnel involved in the accident. See Page 1 of the instructions for the official definition of injury levels.

Several questions throughout the form allow for multiple responses; when appropriate, choose all responses that apply.

These instructions only pertain to major issue areas covered by NTSB Form 6120.1 *Pilot/Operator Aircraft Accident/Incident Report*. For additional definitions of questions and responses, please refer to www.ntsb.gov.

## NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

BASIC	INFORMA	TION											
Accident	t/Incident Loc	ation					Accident/Incident Date/Time						
	ity/Place: Easto				_ State: <u>W</u>	<u>ID</u>	Dat	e: <u>03/</u>	13/2019	Lo	cal Time: 1	1740	
ZIP: <u>216</u>	<u>01</u>	Country: USA	Λ					mm/d	d/yyyy	T:	ma Zana: E	DT	
Latitude:	38.7563854		Longitude: <u>-76.1</u>	288082						11.	me Zone: <u>E</u>	וטו	
	(Enter in decima	l degrees or a	legrees:minutes:sec	conds)			Col	llision with	Other Air	craft: C	<b>)</b> Midair	OOn-groun	d <b>O</b> None
AIRCR	AFT INFO	RMATIO	N										
Registra	tion Number:	N33305						<b>Z</b> IFR-Equi <sub>]</sub> □ Commerc					
Manufac	cturer: Piper						_	□ Commerc □ Unmanne		igiit			
Model: F	PA28R-200						Ma	aximum Gi	oss Weigh	t: 2,650		lbs	
Serial Nu	umber: <u>28R-7</u>	535131					W	eight at Tir	ne of Accio	lent/Inci	dent: <u>2,1</u> 9	99	lbs
Year of I	Manufacture:	1975					Nu	ımber of Se	eats: <u>4</u>		Flight Cre	ew Seats: 2	
Amateur			Kit/Plans Mal	ce:								Seats: 2	
	<b>⊙</b> No		Original Design					ımber of E	ngines: 1	1			
	y of Aircraft		irworthiness Ce	rtificate		Landing Ge		L)			e Type (Se		1 D14
<ul><li>Airplar</li><li>Balloor</li></ul>		(Check all to				(Check all tha		actable		Reci	procating o Shaft	O Liqui O Solid	d Rocket Rocket
OBlimp/	Dirigible	Norma	ıl 🗖 Restrici			☑ Tricycle			ailwheel	O Turb	o Prop	<b>O</b> Hybri	id Rocket
OGlider OGyropl		☐ Aeroba☐ Balloo				☐ Amphibia			ligh Skid	O Turb		ONone OUnkn	
O Helico	pter	☐ Comm	uter Special			Emergenc				O Elec		Olikii	OWII
O Powere O Rocket		☐ Transp ☐ Utility				□Float							
OUltralia		☐ Othlity	-	mental Light-Sport				_	ki/Wheel			(Reciprocativ	
O Unkno	wn	☐ Certificate	of Authorization	or Waiver	· · I	☐ Other Lau	ınch/	Recovery Sy	stem	OCarb	uretor	<b>⊙</b> Fuel-	Injected
		□None		Unknown		☐ None			Jnknown In		lm . ı	I	<u> </u>
			Engine		   Manufa	acturer's		Date of Mfg.	Rated Pow Horse		Total Time	Time Inspection	
	Engine Manufa	cturer	Model/Series		Serial N	Number	_	mm/dd/yyyy	O lbs of	Thrust	(hours)	(hours)	(hours)
	ycoming						$\dashv$		200				
Eng. 2 Eng. 3							$\dashv$						
Eng. 4							1			_			
Last Ins	spection Type			Propell	er 1	OFixed P		- Dia-1-	Prop	eller 2		Fixed Pitch	D': 1
O100-Ho		inuous Airwo	rthiness			•	llable Pitch l Adjustable			Controllable Pitch Ground Adjustable			
O AAIP		litional Inspec	ction	Manufac	turer: H		Manufacturer:						
• Annual			040	Model:					Mode	el:			
Date Las	st Inspection:	03/05/2 mm/dd/yy		ELT In:	stalled:	<b>⊙</b> Yes <b>○</b>	No				ipment (	Check all that	t apply)
Airfram	e Total Time:			If Yes:	_					□ ADS-B □ Airframe Parachute			
	measured at (So					er:			Ang	gle of Atta	ck Indicato	r	
OLast Inspection OTime of Accident/Incident  Model or Part N TSO No.: OC91					 (121.5 MHz) <b>C</b>	<b>)</b> C91	1a (121.5 MH		opilot a Recorde	<b>.</b>			
Type of Maintenance Program (Select one)					<b>O</b> C126	(406 MHz)			□Ele	ctronic Fli	ght Bag or	Handheld De	vice
( ) ( onditional ( A mateur-built only )						unted in aircra			' Dri	☐ Electronic Multifunction Display ☐ Electronic Primary Flight Display			
O Manufacturer's Inspection Program						nected to anter		? <b>⊙</b> Yes <b>○</b> N		idheld GP		t Display	
O Other Approved Inspection Program (AAIP) O Continuous Airworthiness  If activated:					. 0165 01	INO		□Hea	ıds Up Dis	play			
	specify:					ocating Aircra	ft: (	OYes <b>O</b> No		oard Wea	ther king Device	3	
	tion of Fire Ex				ctivated:				☑ Stal	1 Warning	System		
O None			-	Indicate	Reason:	☐ Impact Dar		e			ing Device		
O Specif	ty:					☐ Fire Damas		d/Damaged		er, Specify	у.		
						Unknown	pnec	a Damagea					

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City: Wilmington				
Name: Aquila Aviation LLC		State: DE ZIP: 19810-4902				
Fractional Ownership Aircraft: O Yes O	No	Country: USA				
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner				
Name: Navy Annapolis Flight Center		City: Edgewater				
Doing Business As: Flight School		State: MD ZIP: 21037				
Air Carrier/Operator Designator (4 Characte	er Code):	Country: USA				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	nder Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)				
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 OFAR 129 OFAR 130 OFAR 131 OFAR 131 OFAR 135 OFAR 135 OFAR 135 OFAR 135 OFAR 135 OFAR 125 OFAR 137 OFAR	R 431 Non-Scheduled or Air Taxi International				
On-Demand Air Taxi (FAR 135)	O Non-US, Non-commercial					
□ Commercial Air Tour (FAR 136) □ Agricultural Aircraft (FAR 137) ☑ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)  O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate  O Air Sace/Show O Flight Test O Chief Tow O Cher Work Use O Business O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes O No	O Yes O No					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	oproach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: Easton/Newman Airport Identifier: KESN Proximity to Airport: Off Airport/Airstri	p OOn Airport/Airstrip ON/A	Distance From Airport Center: 4.6     sm       Direction From Airport: 237     degrees true       Airport Elevation: 72     ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that to all the surface)	ldam	□ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       ☑ Wet         □ Rubber Deposits       ☑ Soft         □ Slush-Covered       ☑ Vegetation       □ Unknown				
Approach/Departure Segment (Select one,	)					
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	edure/Clearance OLanding	pproach OBase OFinal OCrosswind OCrosswind ODownwind OBase OGo Around OAborted Landing (after touchdown) OUnknown				
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)				
□None		□None				
□ADF/NDB □PAR		☐ Traffic Pattern ☐ Stop and Go				
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS         □Practice           □LDA         □GPS           □ASR         □Visual           □Contact         □Circling           □Unknown	□ Straight-In       □ Touch and Go         □ Valley/Terrain Following       □ Simulated Forced Landing         □ Go Around       ☑ Forced Landing         □ Full Stop       □ Precautionary Landing         □ Unknown				

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Res	"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident									
"Flight Crewmember 1" was	s pilot flying	✓Yes 🗆 N	No							
"Flight Crewmember 1" Ide	entification									
First Name: Robert City of Residence: Crofton										
Middle Initial: M State: MD ZIP: 21114										
Last Name: Blankenship Country: United States										
Age at time of Accident/Incident: 40 Date of Birth: mm/dd/yyyy										
		C	ertificate Nur	nber:						
Degree of Injury	Seat Occup	ied		Re	straint Ty	pe			Inflatable F	Restraints
None	<b>⊙</b> Left	O Front	O Unkno	wn	Available	•	Used			
O Minor O Unknown O Serious	O Right O Center	O Rear O Single			O None		O None		✓ Not Ins	
Pilot Certificate(s) (Check all	1 -				O Lap or O 3-poin		OLap onlogical Control of the Contro	y	☐ Installe ☐ Not De	
□ None □ Flight In		Commercial	□ US M	filitary	O 4-poir	nt	O 4-point		Deploy	
✓ Private ☐ Recreat		Airline Transp		gn	O 5-poir O Unkno		O 5-point O Unknov	vn	☐ Unknov	VII
☐ Student ☐ Sport		Flight Enginee	er ·		•		Ū			
Principal Occupation N	Aedical Certific	ate		Me	edical Cer	tificate Va	lidity		Date of Las	st Medical
0 1		Class 3				nitations/wai		nknown	02/20/20	10
1 •		<b>)</b> Driver's Lice <b>)</b> Unknown	ense (Sport Pilo		With limita Special Issu	tions/waiver iance	s ON	I/A	03/20/20 mm/dd/y	
Medical Certificate Limitati	<u> </u>	, emine iii			<u> </u>			L		
Must wear corrective lenses										
Medical Certificate Special 1	Issuance									
		<u> </u>								
Date of Last Flight Review or Equivalent, Including			t Review Air	craft						
FAR 121/135 Checks:	10/26/2018		: Cessna							
	mm/dd/yyyy		ı: <u>172SP</u>							
Airplane Rating(s) (Check all that apply)	Other Aircraf (Check all that a			rent Rating(	s)		r Rating(s)			
□ None	□ None	рріу)	□ None	ll that apply)		(Check all None	іпаі арріу)	г	Instrument	Airplane
Single-Engine Land	☐ Airship		Airpl	ane		☐ Airplan	e Single-Eng	ine 🗆	Instrument	
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helic			☐ Airplan☐ Gyropla	e Multi-Engi		Helicopter Glider	
☐ Multiengine Sea	Gyroplane			ica Ent		☐ Powere			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	15weled Ellt					Student E	Endorsemei	nts (Include	dates)	
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	1		Airplane	1		Т.		1		1
Flight Time (Enter appropriate number of hours in each box)	1 ****	This Make	Single	Airplane			rument	B.4. **	CIT	Lighter
Total Time	Aircraft 263	& Model	Engine 271	Multiengine		Actual 0	Simulated 19	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)	190	21 21	271 190	+	0 1 0 1		19	-		
Time as Instructor	100	21	150	<u> </u>	<u>'</u>	1				
This Make/Model										
Last 90 Days						1				
Last 30 Days										
Last 24 Hours						1				

"FLIGHT CREWMEME	BER 2" INFO	ORMATIC	ON							
"Flight Crewmember 2" Res	ponsibilities at O Student Pilot	the Time of  OFlight In		ident Check Pilot	OFlight	Engineer	OOther F	light Crew		
"Flight Crewmember 2" was	pilot flying	✓ Yes 🗆	No							
"Flight Crewmember 2" Ider	ntification									
First Name: <u>Taylor</u>				Cit	ty of Resid	dence: <u>Anr</u>	apolis			
Middle Initial: B				Sta	ate: MD		Z	IP: <b>21409</b>		
Last Name: Kasler					untry: U	SA				
Age at time of A	ccident/Incident	t: 29	Date of Bi		<u> </u>		/dd/yyyy			
			rtificate Numb							
Degree of Injury	Seat Occupi			raint Typ	e De			Inflatable R	Restraints	
None O Fatal     Minor O Unknown     Serious	O Left O Right O Center		Available Used O None O None I Not Installed O Lap only D Lap only							
Pilot Certificate(s) (Check all	that apply)			I	<b>⊙</b> 3-point		<b>⊙</b> 3-point		☐ Not Dep	
□ None       □ Flight In.         □ Private       □ Recreation         □ Student       □ Sport	onal 🔲 A	Commercial Airline Transpo Flight Engineer		mary	O 4-point O 5-point O Unknow		O 4-point O 5-point O Unknow	'n	☐ Deploye☐ Unknov	
		4		20.0		· C* 4 X7 I	• 1•4		Date of Las	t Madical
1	edical Certifica	ate Class 3				ificate Val tations/waiv	•	nknown	Date of Las	t Miculcal
O Other	Class 1		nse (Sport Pilot	only)		ons/waivers	_		01/04/20 mm/dd/yy	
Medical Certificate Limitation	ons			".				'		
Must wear corrective lenses										
Medical Certificate Special Is	ssuance									
Date of Last Flight Review		Flight	Review Airc	raft						
or Equivalent, Including	01/26/2019		Cessna							
FAR 121/135 Checks:	mm/dd/yyyy		: 172SP							
Airplane Rating(s)	Other Aircraft			ent Rating(s)	1 1	nstructor	Rating(s)			
(Check all that apply)	(Check all that ap			that apply)		Check all th				
□ None	None		None			None		Z	Instrument A	irplane
✓ Single-Engine Land ☐ Single-Engine Sea	☐ Airship☐ Balloon		☑ Airpla: ☐ Helico				Single-Engin Multi-Engine		Instrument H Helicopter	elicopter
Multiengine Land	☐ Glider		Power	1	[	☐ Gyroplan	e		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter				[	<b>D</b> Powered	Lift		Sport	
	Powered Lift									
Type Ratings					S	tudent En	dorsement	s (Include d	'ates)	
THE LANGE OF			Airplane			Instr	ument			I
<b>Flight Time</b> (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	855.4	158.9	854.4	1.0	<u> </u>		64.6	21010121411	32	
Pilot in Command (PIC)	814.2	158.9	814.2	0			60.9			
Time as Instructor	532.9	45.1	532.9	0	45.3	0	0			
This Make/Model					5.7	0.9	2.7			
Last 90 Days	198.9	15.7	197.9	1.0	26.8	1.8	3.4			
Last 30 Days	67.3	5.9	66.3	1.0	4	0.2	0.3			
Last 24 Hours	1.0	1.0	1.0	0	0	0	0			

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Add	ress	Seat Occupie	ed	Injury					
First Name:         City of Residence:           Middle Initial:         State:         ZIP:           Last Name:         Country:							O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
□ None       □ Flight Instructor       □ Commercial       □ US Military         □ Private       □ Recreational       □ Airline Transport       □ Foreign         □ Student       □ Sport       □ Flight Engineer							Available O None O Lap Only O 3-point O 4-point	Used O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints  Not Installed Installed Not Deployed Deployed
Type Rating/Endorsement for  Accident/Incident Aircraft?							O 5-point O Unknown	O J-point O Unknown	☐ Unknown
Crew Name and Add	ress						Seat Occupie	d	Injury
Middle Initial:	_	State	»:		ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)         □ None       □ Flight Instructor       □ Commercial       □ US Military         □ Private       □ Recreational       □ Airline Transport       □ Foreign         □ Student       □ Sport       □ Flight Engineer							Restraint Typ Available O None O Lap Only O 3-point O 4-point	Vsed O None O Lap Only O 3-point O 4-point	Inflatable Restraints Not Installed Installed Not Deployed
Type Rating/Endorsement for  Accident/Incident Aircraft? □ Yes □ No of this Accident/Incident:h						hrs	O 5-point O Unknown	O 5-point O Unknown	☐ Deployed ☐ Unknown
PASSENGER(S) /	OTHER PERSO	NNEL (I	nclude c	abin crew; c	ontinue on s	eparate shee	t if necessary)		
Name and Address				Seat	Injury	Restraint T	<b>Sype</b>	Inflatable Restraints	Age
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None Lap Only 3-point 4-point 5-point Unknown	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years  If Under 5,  ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐Under 5 years  If Under 5,  ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: Middle Initial: Last Name:  OCrew	State:	ZIP:	<u> </u>	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years

FLIGHT ITINERARY	/ INFORMATIO	N					
Last Departure Point	Ti	me of Departure	Destination	on		Type Fligh	nt Plan Filed
Airport ID: KCGE	- Тія	ne: 1530	Airport ID:	KESN		<b>⊙</b> None	O VFR/IFR
City: Cambridge		ne: 1330	City: East	on		O Company O Military	y VFR O IFR VFR O Unknown
State: Maryland	_ Tir	ne Zone: <u>EDT</u>	State: Mar	yland		O VFR	VIII Ommown
Country: United States			Country: U	nited States		Activated?	OYes ONo OUnknown
Type of ATC Clearance/S	Service (Check all tha	at apply)	•				
☑ VFR	☐ Special VFR ☐ IFR	□ VF	cial IFR R On Top		☐ VFR Flight Follo		☐ Cruise ☐ Unknown / NA
Airspace where the accid				A (MOA)	<b>—</b> 6		Altitude of In-Flight
☐ Class A ☐ Class B	☐ Class G ☐ Demo Area		itary Operations oort Advisory A		☐ Special ☐ Air Traffic Contr	rol Area	Occurrence:
☐ Class C	☐ Warning Area	☐ Jet	Γraining Area		□Unknown		ft msl
☑ Class D □ Class E	☐ Prohibited Area☐ Restricted Area	☐ TRS					
WEATHER INFORM				IT SITE			
Source of Pilot Weather		L AGGIDLIA	IMOIDLI	ı	servation Facility	<del>.</del>	
(Check all that apply)				Facility ID: KE	•		
☑ National Weather Service		mpany		Observation Ti			<del></del>
☐ Flight Service Station ☐ TV/Radio	☐ Mi ☐ Int			Time Zone: El			
☐ Automated Report	□ No	ne			Accident Site: 4		nm
☐ Commercial Weather Serv☐ On-Board Weather	ice (DUATS)	known			Accident Site: 057		degrees true
Basic Conditions		Light Conditi	on	Direction from	Accident Site. OUT		_ degrees true
<b>O</b> VMC		ODawn	<b>O</b> Dusk	<b>O</b> Dark	Night <b>O</b> Ur	ıknown	
<b>O</b> IMC		<b>⊙</b> Day	ONight		ht Night		
O Unknown							
Sky/Lowest Cloud Condi		Ceiling	•	01 1	Temperature:	-	(C) or(F)
O Clear O Few	O Thin Broken O Thin Overcast	O None (Clear) O Broken		Obscured Indefinite	Dew Point:	(C	C) or(F)
O Partial Obscuration	O Unknown	• Overcast	_	Unknown			
O Scattered					Altimeter Sett	or	
Lowest Cloud Condition	Height ft agl	Ceiling Heigh		ft agl			
-	it agi	<u>above 12000</u>		n agi			
Wind Direction	Wind Speed		Wind Gusts	}	Visibility	>10	miles
□ Variable	☐ Calm		■ Not Gustin	ng	RVR		feet
	Light and Va	riable				:	
-or- Direction: 170 degrees tr	-or- ue Speed: 10	kts	-or- Speed: <u>15</u>	kts	Density Altitu		ft
Intensity of Precipitation		itation (Check all t					Check all that apply)
OLight	None None	Drizzle	nai appiy) □ Freezin	o Rain	None None	Visibility (€	11 .,
O Moderate	□ Rain	☐ Ice Pellets	☐ Snow S	hower	☐ Blowing Du	ıst 🔲 🤇	Ground Fog
O Heavy ⊙ N/A	□ Snow □ Hail	☐ Snow Pellet☐ Snow Grain		ets Shower	☐ Blowing Sa ☐ Blowing Sn		Haze ice Fog
O Unknown	Rain Showers	☐ Snow Grain ☐ Ice Crystals		ig Drizzie	☐ Blowing Sp	ray 🔲 S	Smoke
					☐ Dust	J 🗆	Unknown
Icing Forecast		Icing Actual	-		Turbulence		a
Amount Type  ⊙ None O N/A		Amount  O None	Type O N/A		Type (Check a  ✓ None	ll that apply)	Severity □Light
O Trace O Rimo		O Trace	O Rime		☐ Clear Air		■Moderate
O Light O Clea O Moderate O Mixe		O Light O Moderate	O Clear O Mixe		☐ Terrain-Indu		□Severe □Extreme
O Severe O Unkt		O Severe	O Unkr			Turburence	<u> </u>
<b>O</b> Unknown		O Unknown					
NOTAMs (D and FDC)	, AIRMETs, SIG	METs, PIREPS	in effect at	the time of th	he accident/inci	dent:	-

DAMAGE	TO AIRCRAFT AI	ND OTHER PR	OPERTY		
Aircraft Dam O None O Minor	age O Substantial O Destroyed O Unknown	Aircraft Fire  None In-Flight On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	Aircraft Explosion  None In-Flight On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description of		nd Other Property	(Use additional sheet if necessary)		
_	al gear up landing in th		Ited in a prop strike and scraping	on the underside of t	he aircraft affecting the
NARRATIVE	HISTORY OF FLIC	GHT (Please type o	or print in ink)		
wreckage dist destination. Possible All Robert Blanks in months as a landings and to Taking off at L landings at Eagusting 15 km approach couback, prop full down appropreffect of "I'm to was opening in molimprovement out of time, all trouble and we spot. We were a slip down to retract the gestriving for the with the trees the plane with	ribution sketch if pertine rovide as much detail as irport Landing 3/13/20 enship and I were schewell as getting back in then practice the ILS4 Lee the flight went smooth statement of the practice the ILS4 Lee the flight went smooth statement of the practice the ILS4 Lee the flight went smooth statement of the practice that a dot and a half forward, mixture full ripidities as I looked down the doing anything. The my mouth Bob read meant. I then tried to restate the properties of the properties of the properties of the starting to look close at the rudder till it came you the ground unhard.	ent. Attach extra sheet possible.  19 eduled for a 1630 leto instrument flying into KESN, followed to the foothly to Cambridge reporting 180 at 1 Easton tower cleare alf below the glides rich, fuel pump on, to add power as we're prop was wind mile y mind asking if I'd art the engine with he my best option to be runway and likely d comfortably so I us the most field poairly muddy and we without getting too at the end of the fiel to a stop. We pror	esson in N33305 to get him reacquests if needed. State departure time and that he had not practiced in years and by a few more laps in the patter with two landings there on runwal knots at Cambridge and informated us for the practice approach ILS lope we configured for landing pregear down, nose up trim and first experience in the intercepted and then were sinking. I first checked the mixture to like for him to switch the fuel tank the ignition twice without success. I land passing off our left. I called the landing in a field south of the airput deployed all the flaps and manage assible for our ground roll. During the did not want the nose gear to sing fast we were still faster than I would. I managed to flare and touch comptly shut everything off, got out, adamage to the plane and where to	d and location, service unainted with flying the service was 16 before departing the paring to intercept anotch of flaps. Talking below glideslope.  At this point I took to be full rich and then its. He switched the service as I started to make the process we decing the possibly flip unainted to wer for the point and the possibly flip unainted to we have liked to have to let them known to be the possibly flip unainted the possibly flip unainted to we for the possibly flip unainted to the possibly flip unainted the po	e Arrow that he had not flown to KCGE for a few warm up afore returning home to KANP. In the process of the ILS4 and reported winds 170 at 10 at

RECOMMENDATION (How	could this	accident/incident hav	e been pre	vented?)			
Operator/Owner Safety Recomm	endation						
The cause of the engine failure	e is at this ti	me still unditermined	d. With the	e present	knowledge the	ere is nothing that c	ould have been done to
prevent the engine failure.							
MECHANICAL MALFUN	NCTION/F	FAILURE (If more	space is n	eeded, co	ontinue on sepa	rate sheet)	
Was there Mechanical Malfund			opaco io ii	00000, 00	линио он оори	india and any	Total Time/Cycles
(If yes, list the name of the part, man			ribe the failu	re.)			On Part
The engine stopped producing	g power for	reasons unknown.					Hours
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
<b>FUEL &amp; SERVICES INF</b>	ORMATI	ON					
Fuel on Board at Last Takeoff		Fuel Type				_	
(Convert from pounds, as necessary)		○ 80/87 ○ 100 Low Lead	O 115/145 O Jet A		O Jet B O JP8	O Other, specify	
48	Gallons	O 100/130	O Jet A-1		O Automotive		
Other Services, if Any, Prior to	, Departure						
EVACUATION OF AIRC	RAFT						
Was an emergency evacuation	of the aircra	aft performed?	✓ Yes	□ No			
Method of Exit – Describe how	the occupant	ts exited and how man	y occupants	s evacuate	ed each location		
The two occupants promptly e	xited the do	oor after landing					
OTHER AIRCRAFT – C	OLLISIO	(If air or ground co	ollision occ	urred, co	mplete this sec	T	
Aircraft Registration Number		ırer:					nage to Other Aircraft Destroyed
						<u> </u>	ubstantial None
Registered Owner of Other Air					Other Aircraft		
Name:City:				Name: _			
State:ZIP: _				State:		ZIP:	
Country:				Country			

ADDITIONAL INFORMATION (Please type or print in ink)								
Use this space if addi	tional space	is needed for any answers.						
I HEREBY CERTIF	Y THAT TH	IE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE				
Date of this Report	Name of 1	Pilot/Operator: Taylor Kasler						
05/11/2019	Signature	::						
mm/dd/yyyy	or	✓ Check here to electronically sign this of	document					
If a Parson Other the		erator is Filing Report						
	_		Trus.					
or 🔲 C	theck here to	electronically sign this document						
	FOR NTSB USE ONLY							
NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received				
ERA19LA160		ERA- VA	H. Kemner	5/12/2019				